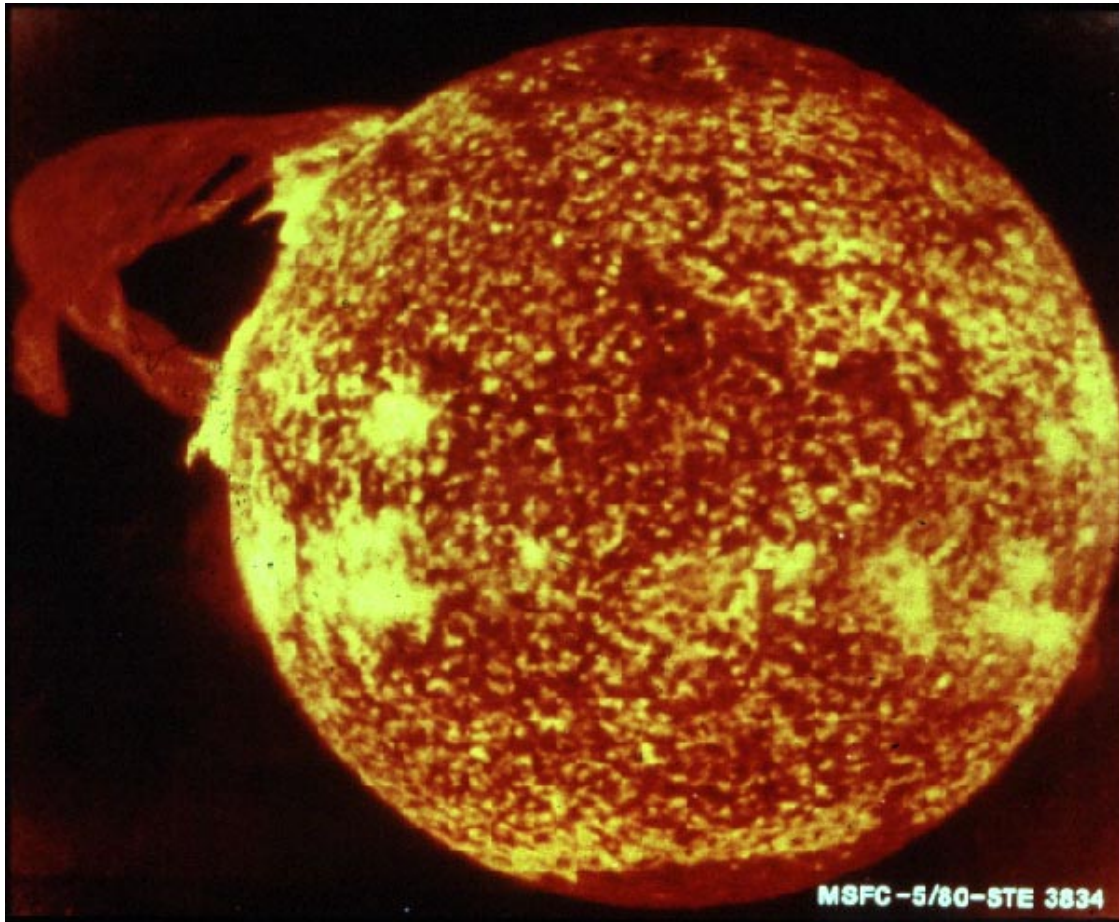


Solar Emission



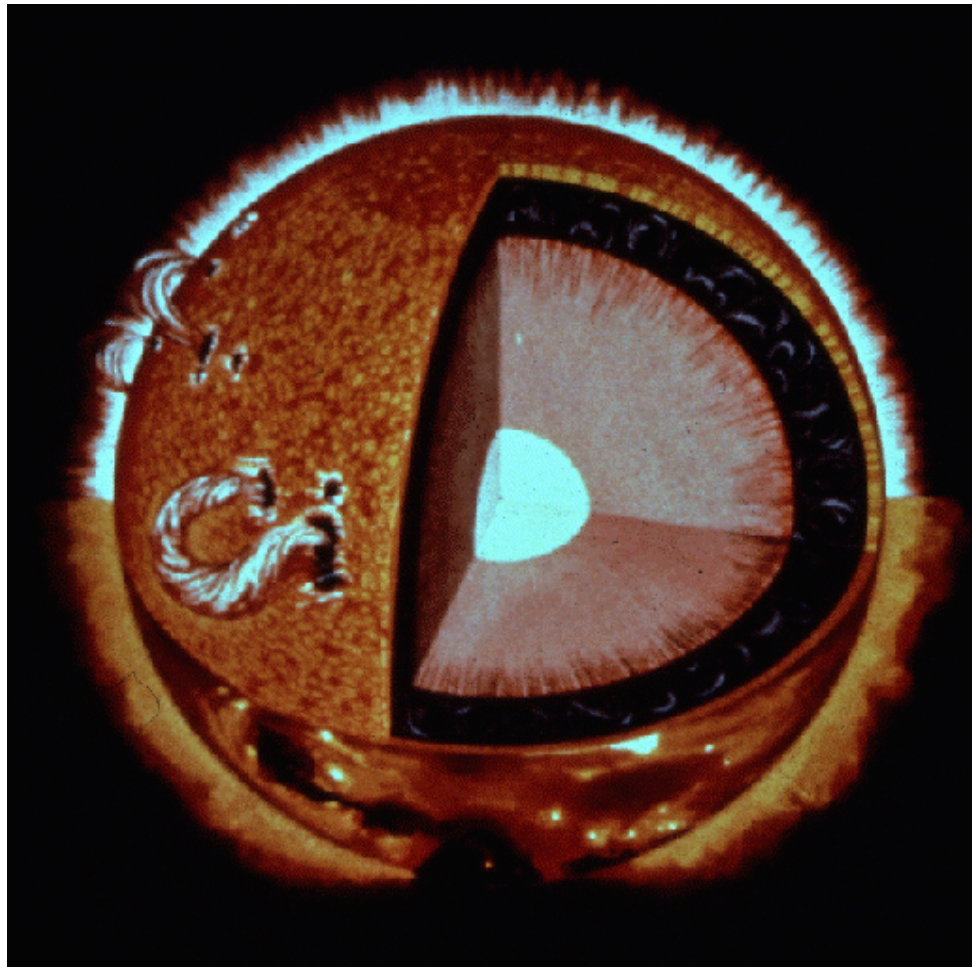
- 95% of the Sun's energy reaches us as "sunshine," that is, light and heat
- Photosynthesis (how plants grow), sunburn, weather are all attributed to this energy
- The last 5% of the energy determines space weather

The Sun



- At 5 billion years old, our sun is an energy machine
- The sun's energy released in 1 sec, could power the U.S. for 9 million years

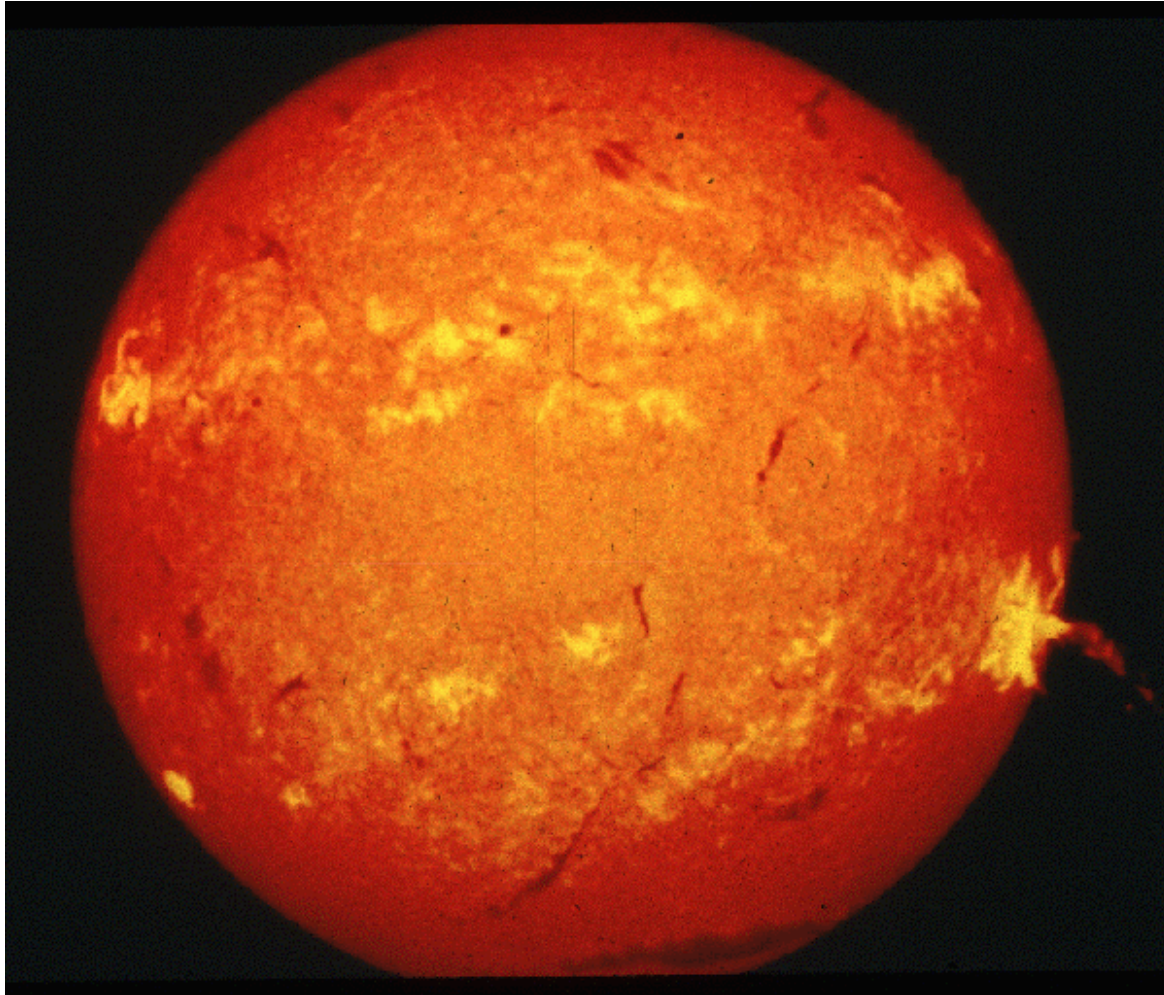
Parts of the Sun



The sun is a gas ball with various temperatures and densities

- Core: millions of degrees
- Surface: thousands of degrees
- Corona: millions of degrees

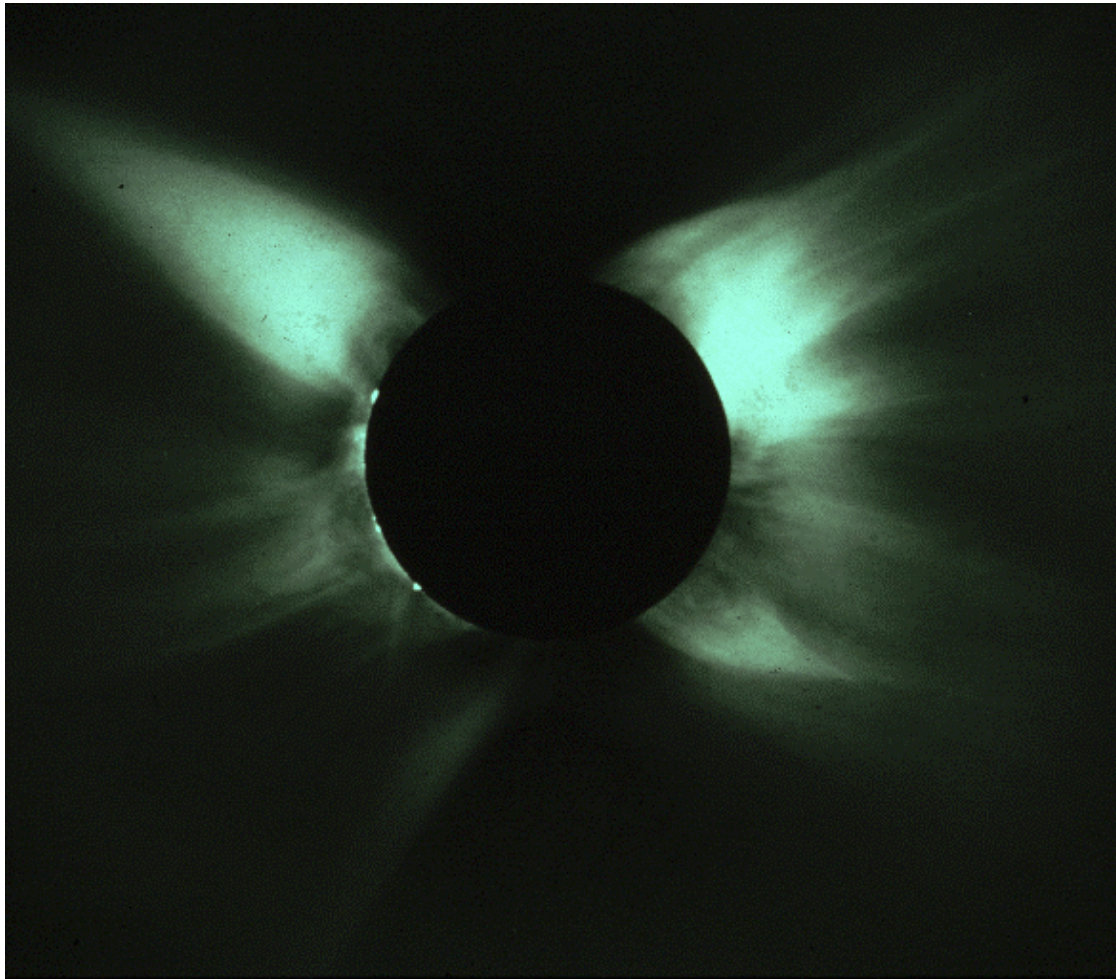
The Surface We See



Photosphere

- “Surface” of the sun
- You couldn’t stand on surface
- Constantly bubbling
- 6000 K

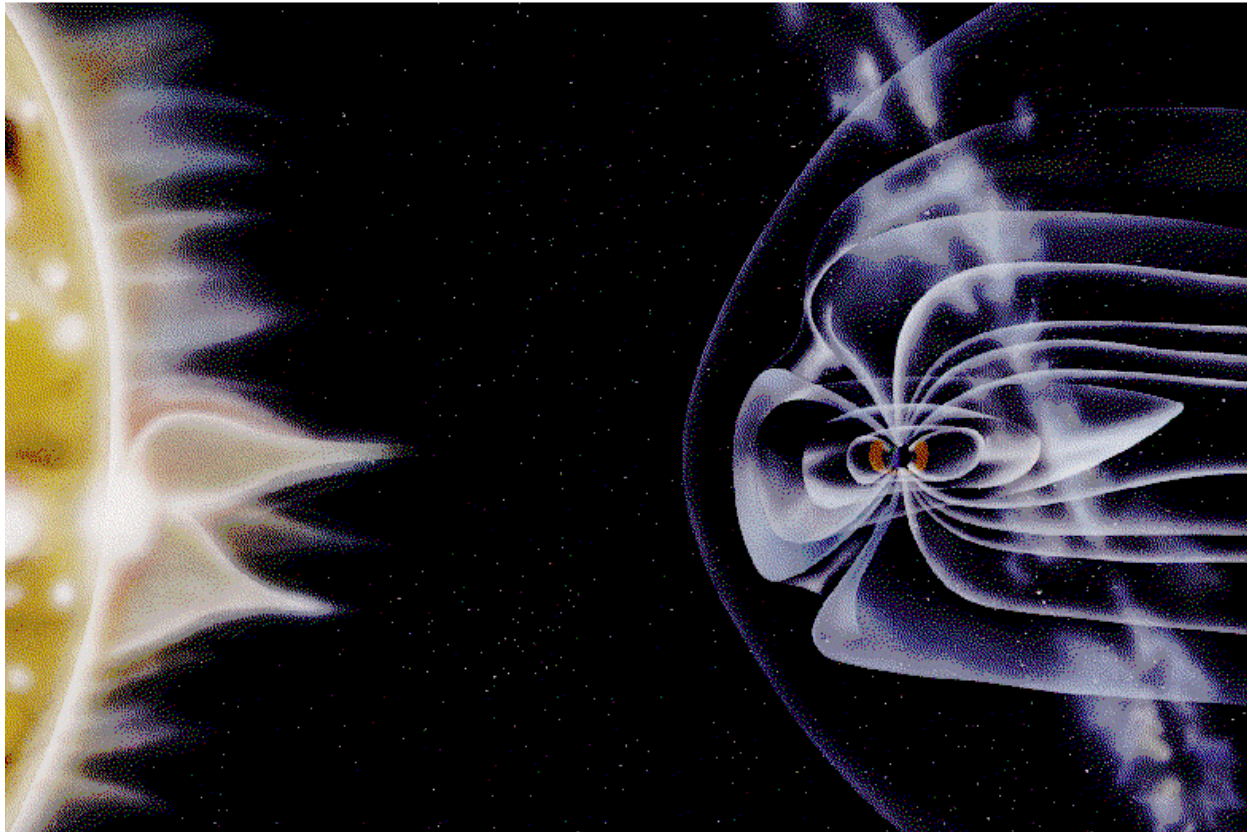
Faint Upper Atmosphere



Corona

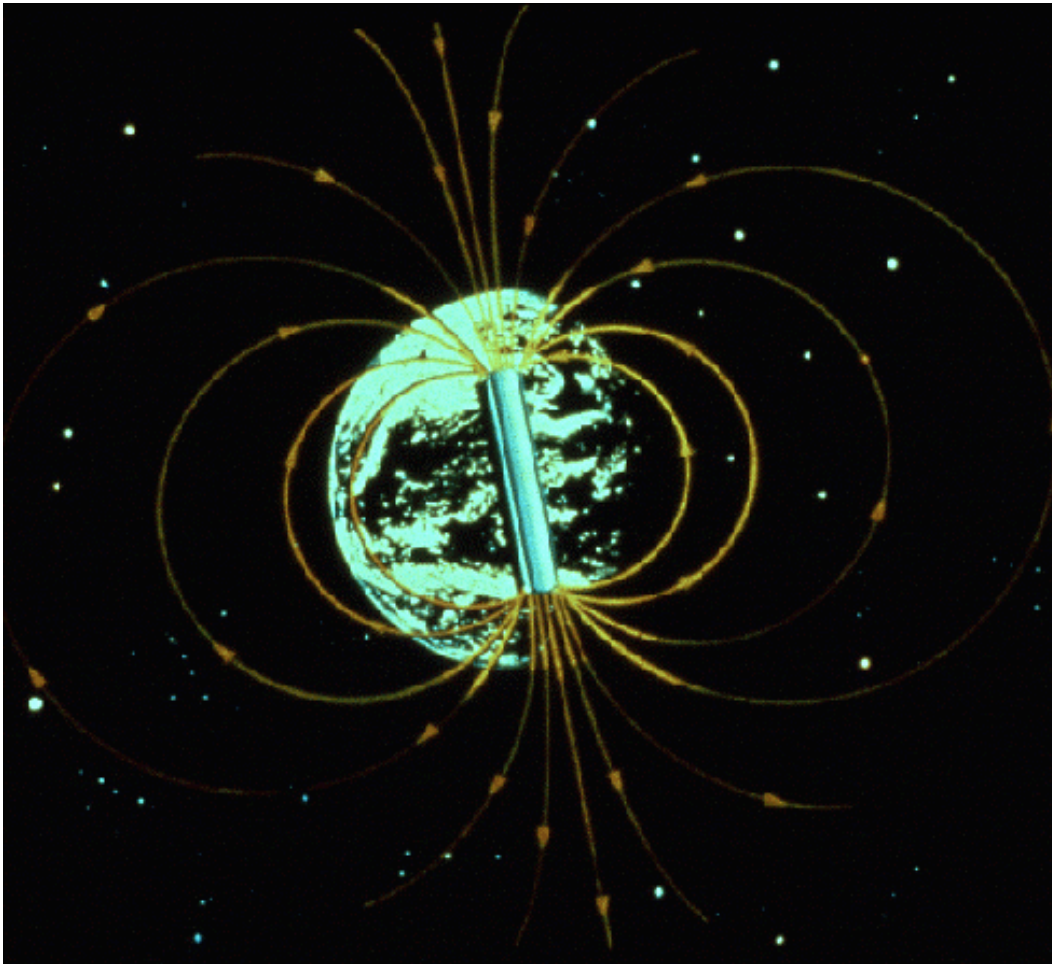
- Visible during an eclipse
- This outer layer extends millions of miles
- Earth is immersed in this

Between Sun and Earth



- Called solar-terrestrial environment
- Solar wind, blows 1 million miles/hr,
- Shapes Earth's magnetosphere

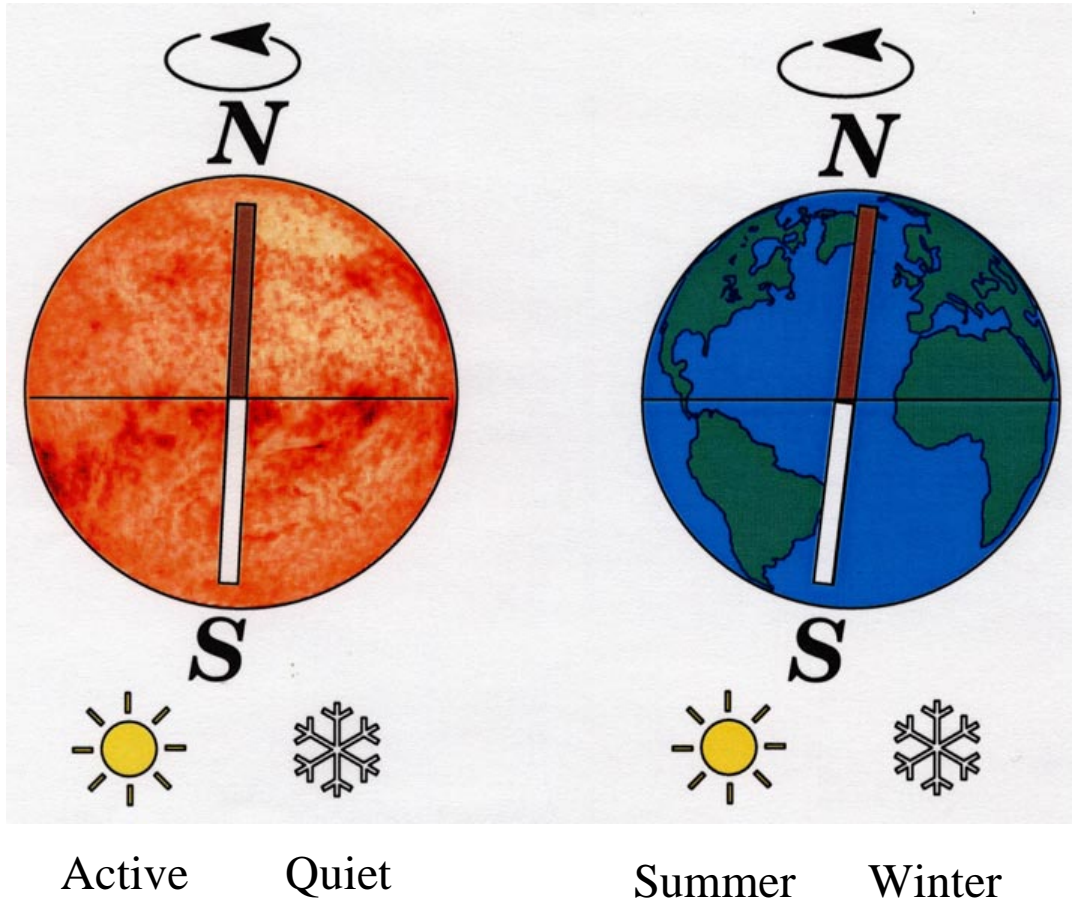
Earth's Magnetic Field



- Earth's magnetic field, without solar wind distortion
- Magnetic field lines channel charged particles



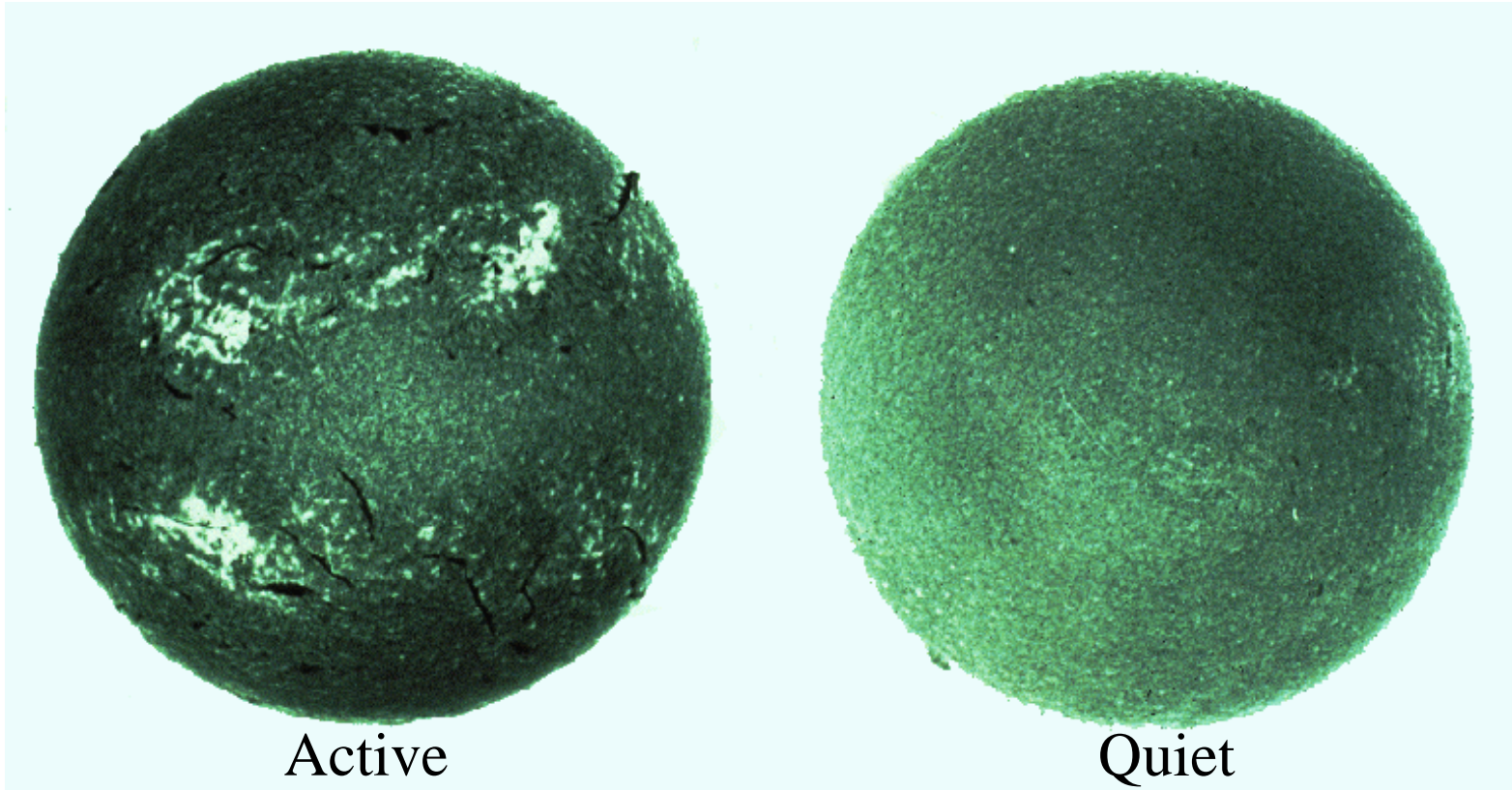
Sun and Earth are Alike



Each have:

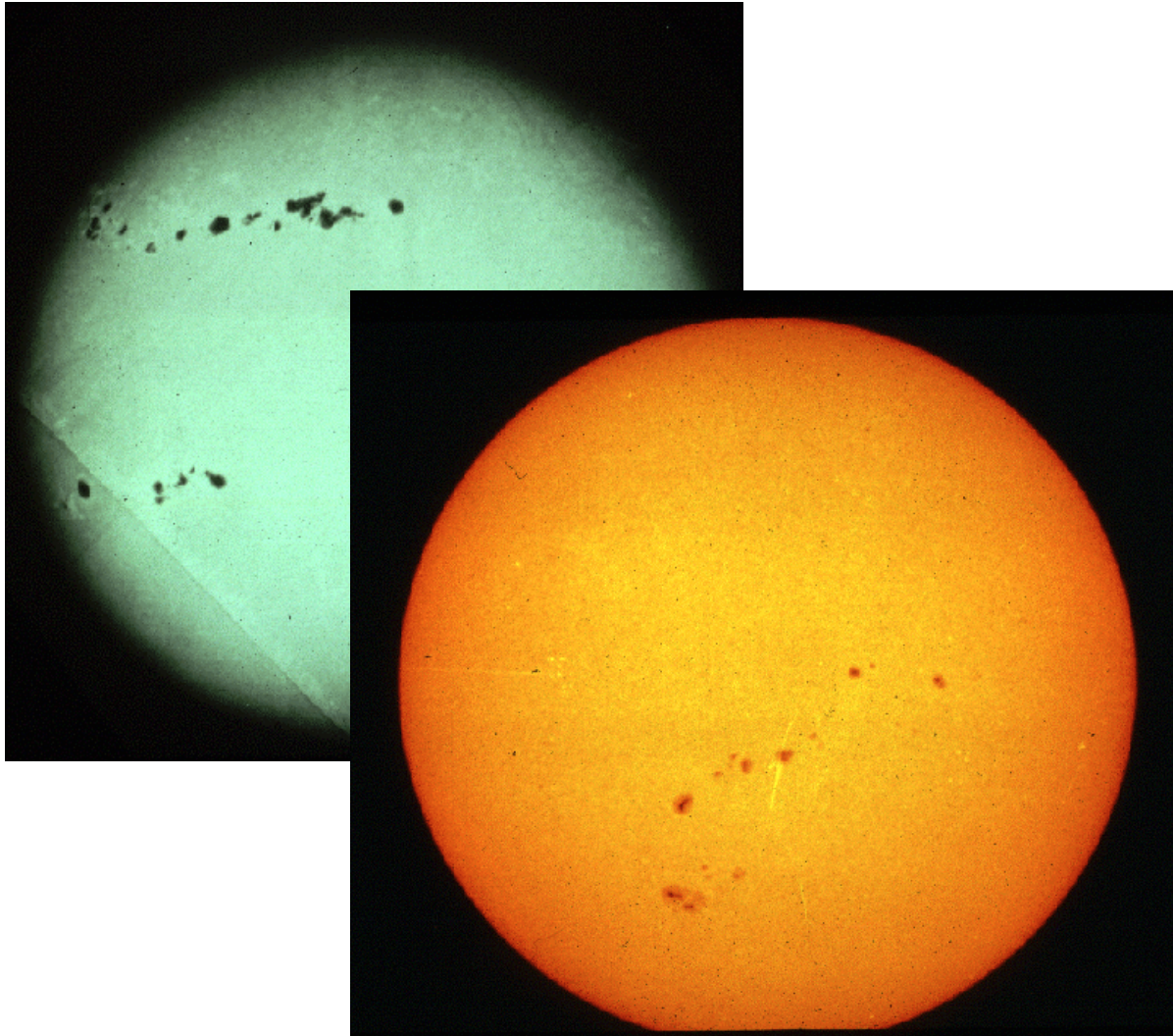
- Equator
- Magnetic field, N and S poles
- Rotation (“day”)
- Seasons
- Atmospheric Weather

Solar Activity



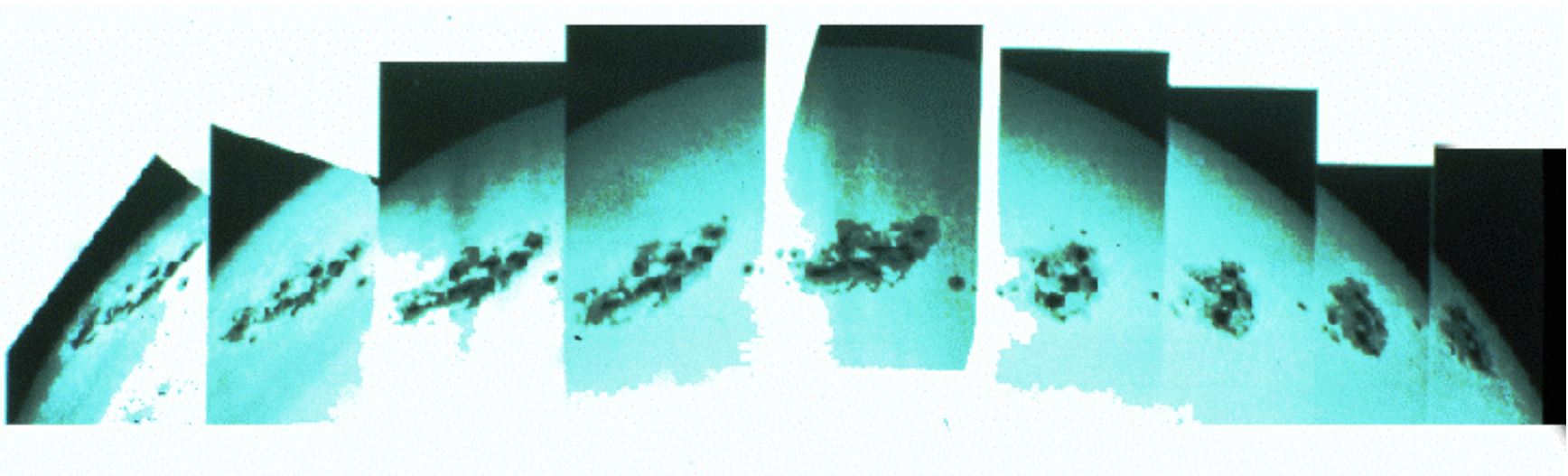
- Active and Quiet Sun look quite different
- One Solar Cycle is 11 years long.

Sunspots!



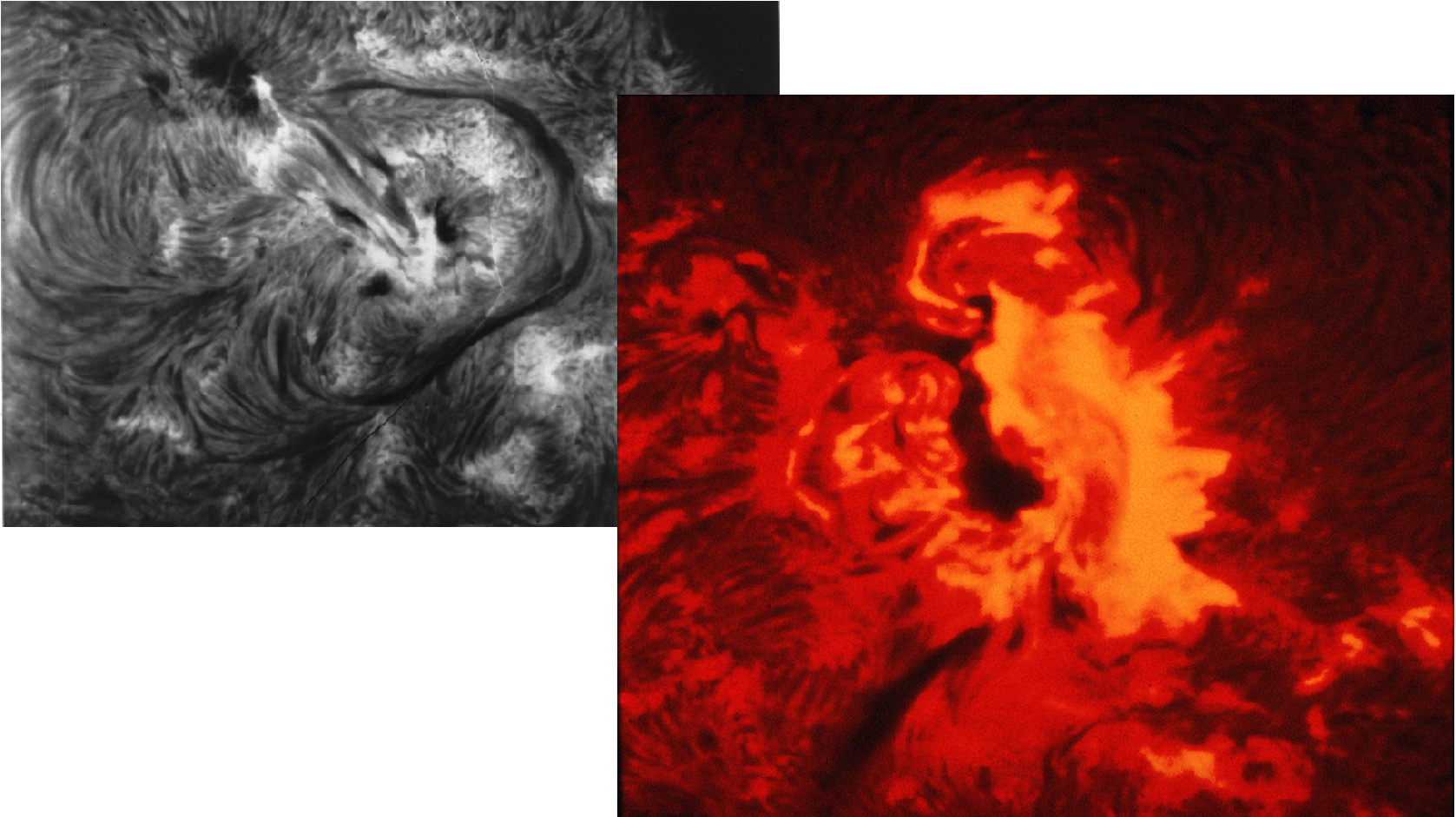
- Cooler regions
4400 Kelvin
- Appear in
moments or
hours, last
hours, days, or
weeks
- Disturbed
magnetic field,
is one cause for
solar flares

Sunspots Travel



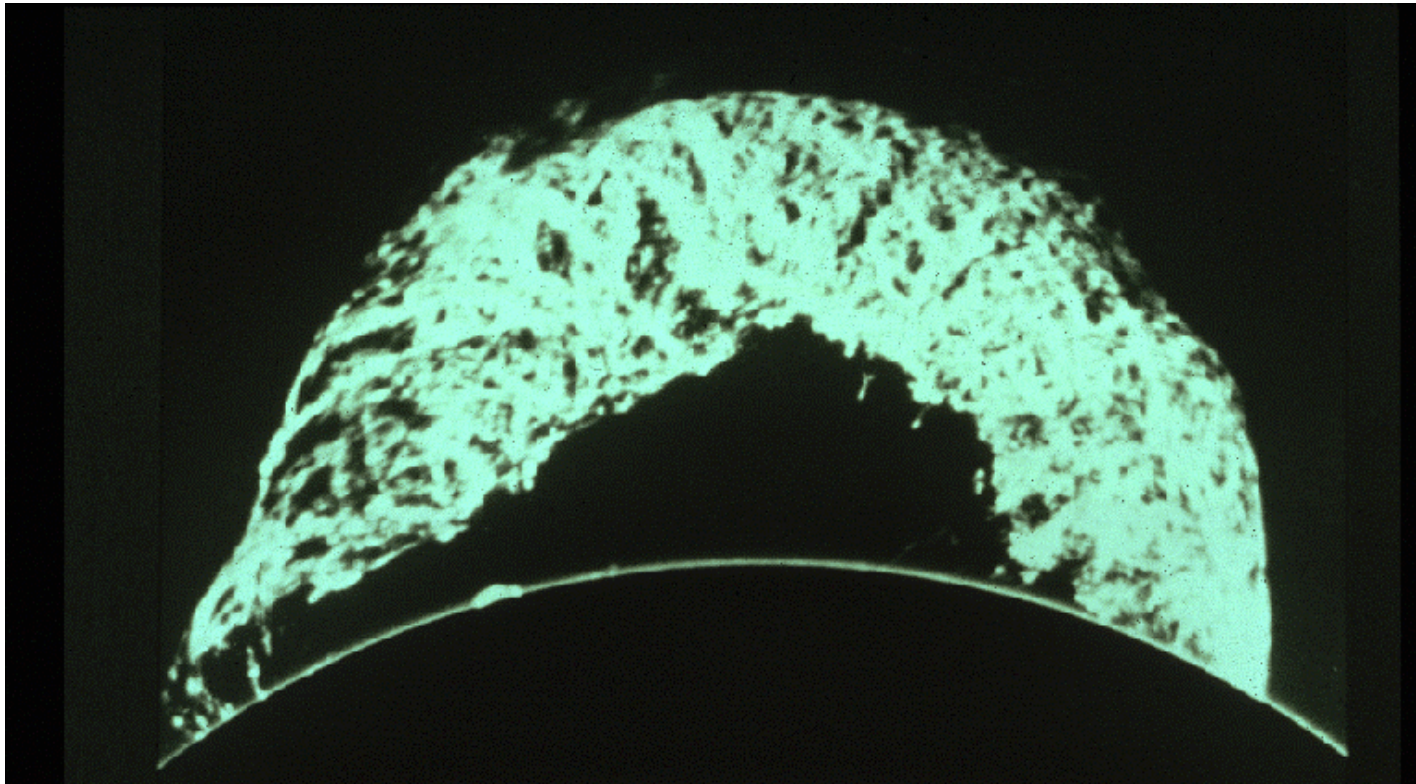
- Sunspots move across the surface of the sun as the sun rotates
- They change as they age and may produce repeated flares

Solar Flare



- This sunspot, 2 Earths wide, produced a bright flare

Prominence



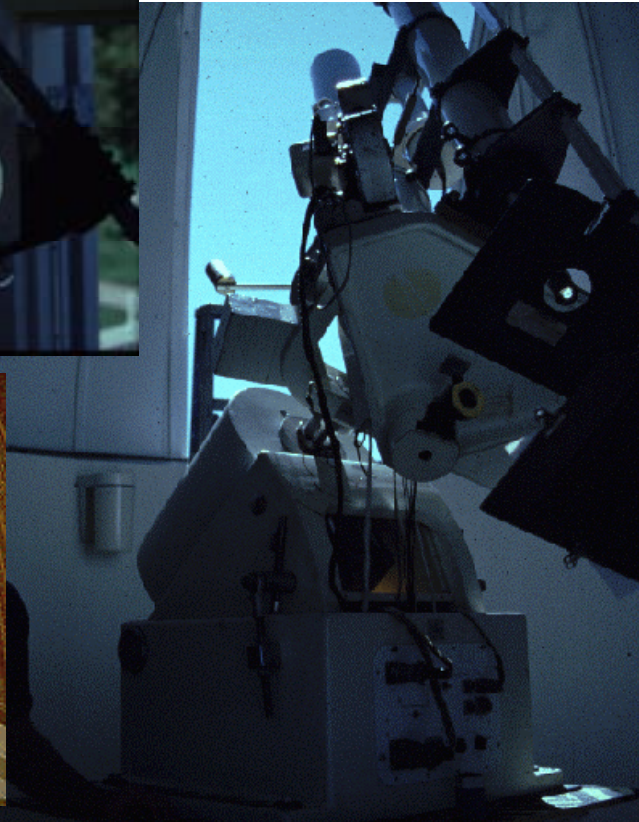
- Magnetic fields give structure to ejecta
- When very disturbed, breaks and plasma goes shooting out into space.

Optical Telescopes



- In white light one can easily see sunspots

- Light is projected onto a sheet so the eye doesn't look directly through the telescope at the sun.
- Telescope like one Galileo might have used



Other Telescopes



- Radio telescopes and satellite imager tell us other information about the Sun



Effects: Aurora



- The aurora is directly due to the energy coming from the sun

- Aurora from space with the shuttle in foreground



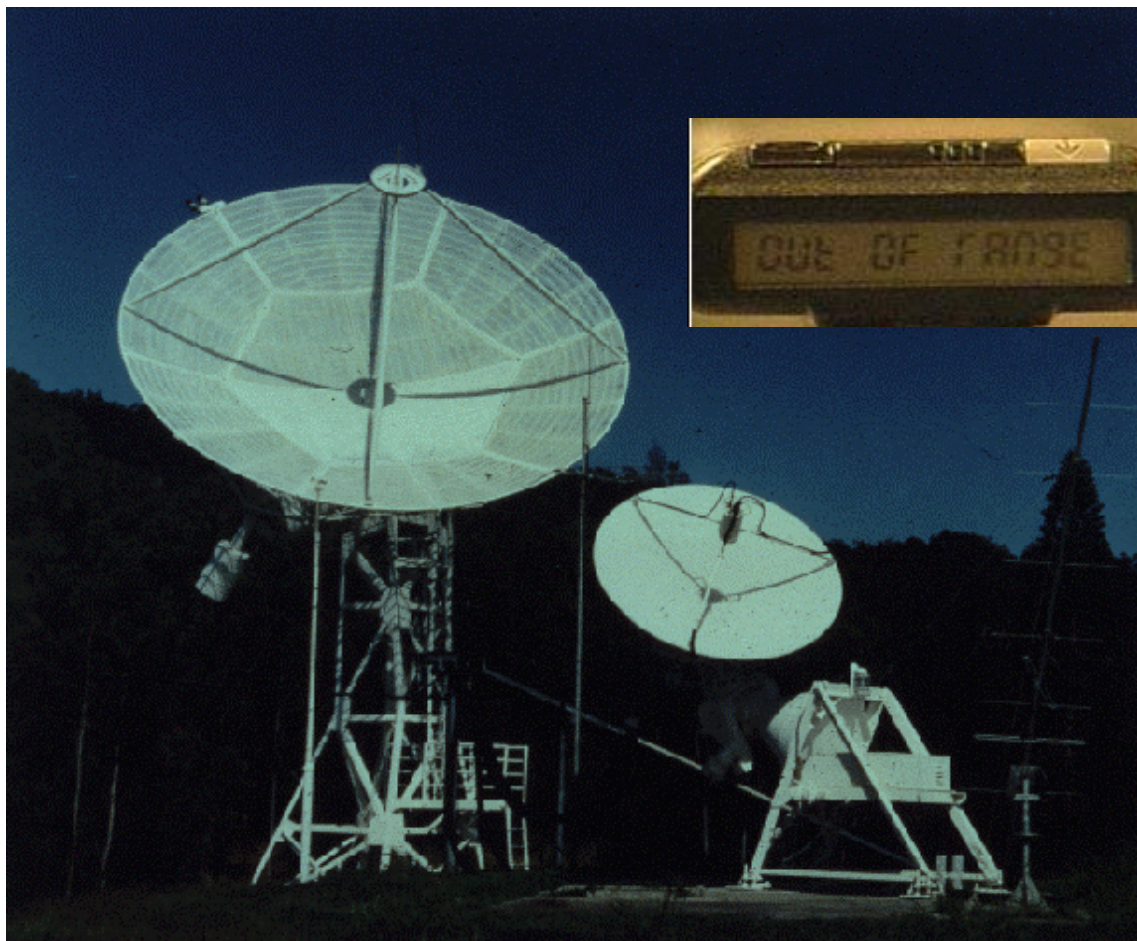
Effects: Navigation



- Ships at sea require good navigation signals
- Navigation errors can lead to wasted fuel, groundings, and spilled cargo

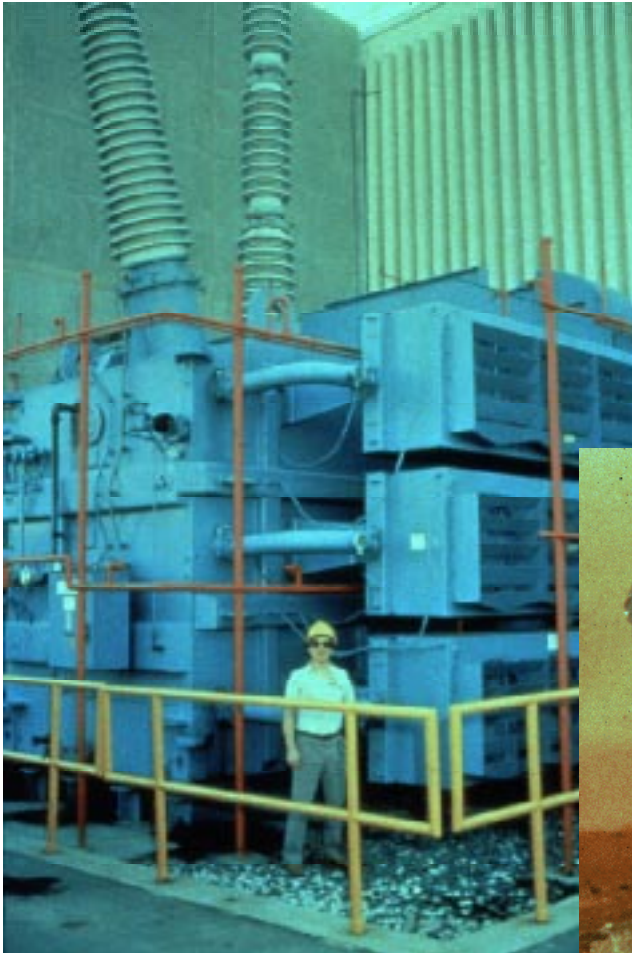


Effects: Radio

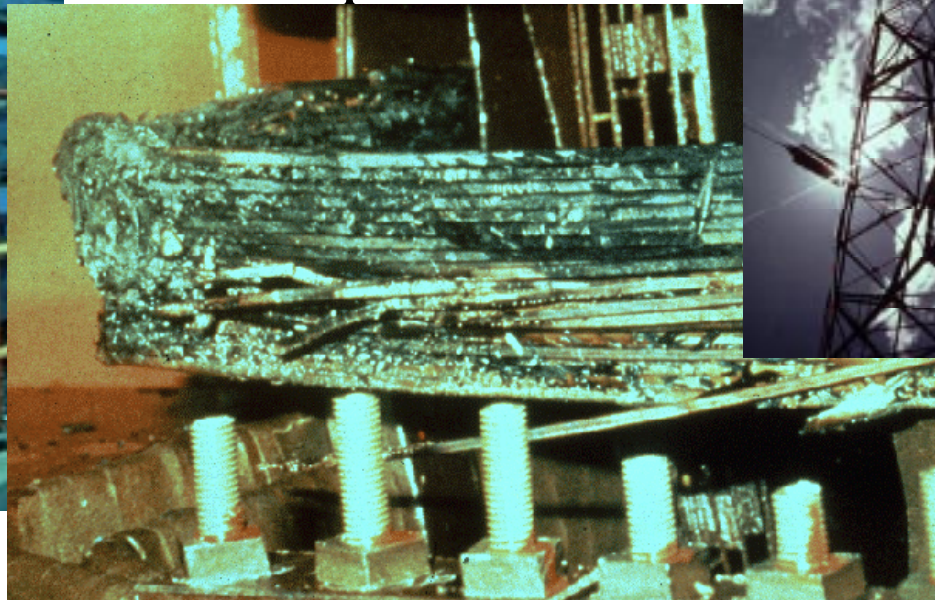


- Signals can get lost or absorbed, bounce and miss the receivers
- Communication over the poles at certain frequencies can be completely blacked out

Effects: Electric Power



- Huge transformers can be damaged by geomagnetic storms
- Blackouts can be widespread



Effects: Pipelines



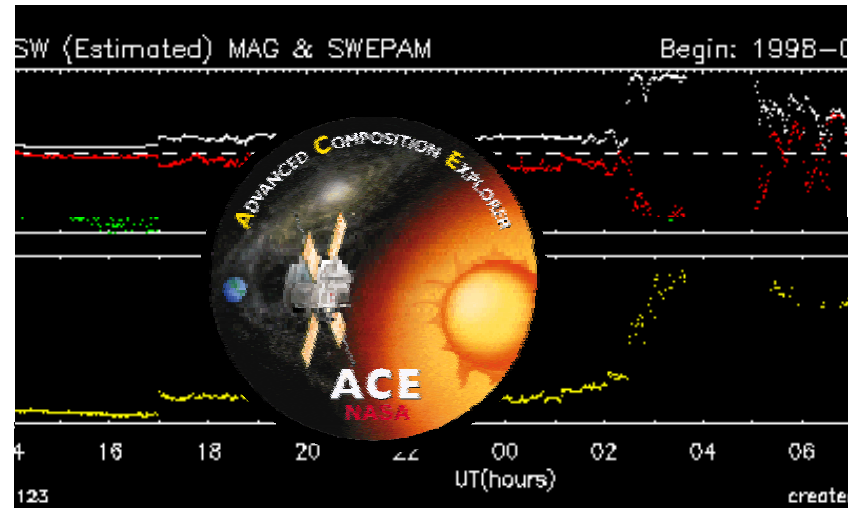
Alaska Pipeline

- Pipelines can corrode with geomagnetic storms
- Without mitigation, corrosion can cause severe leaks and damage the environment

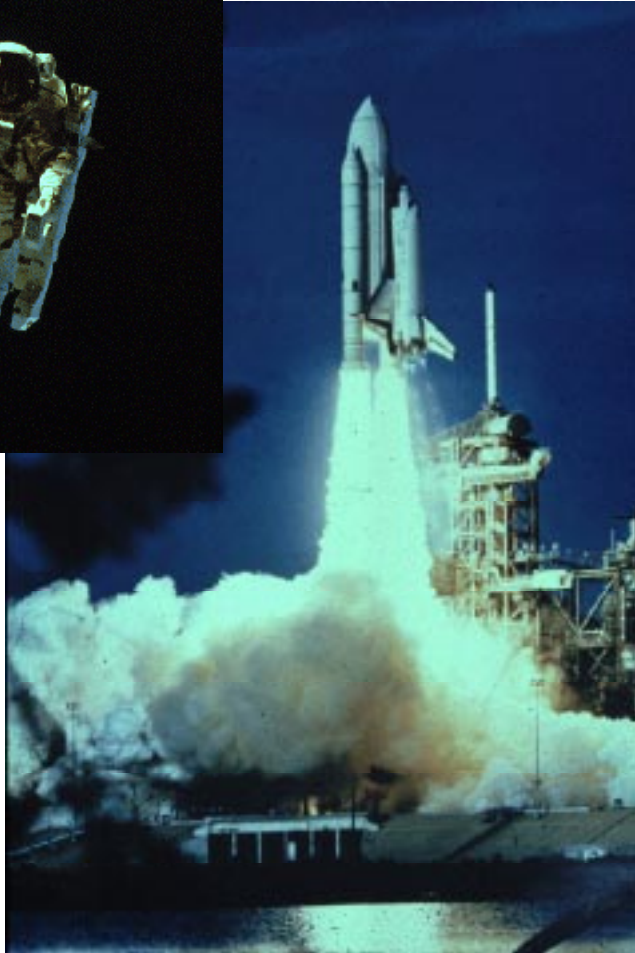
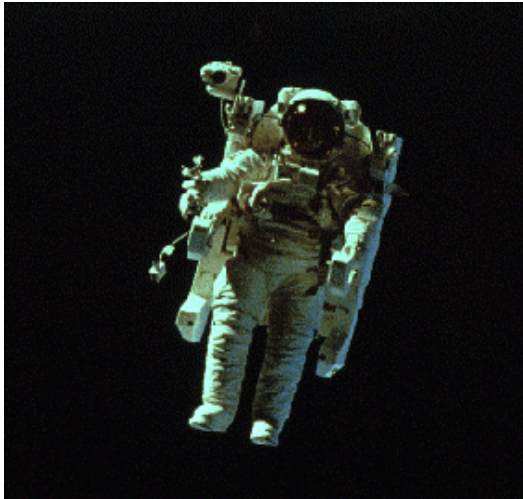
Effects: Satellites



- Satellites can be damaged, lost, returned to Earth early
- Satellites sit in the space environment and alert us



Effects: Radiation



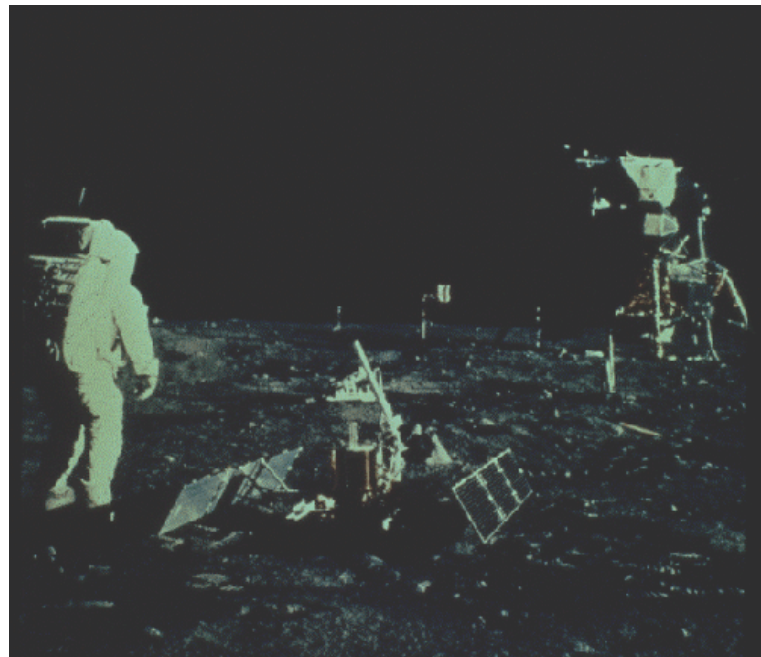
- Astronauts in space (EVA, Extra Vehicular Activity)
- All Space Shuttle missions
- SST (the Concorde) flying at high altitude, at high latitude



Work in Space



- Dangers of space travel are many
- Astronauts working on the Moon



Effects: Climate



- Is the Sun's variability tied to Earth's climate?
- Controversial correlation with droughts, ice ages, large-scale weather patterns on Earth

Summary of Effects



Space Weather effects on:

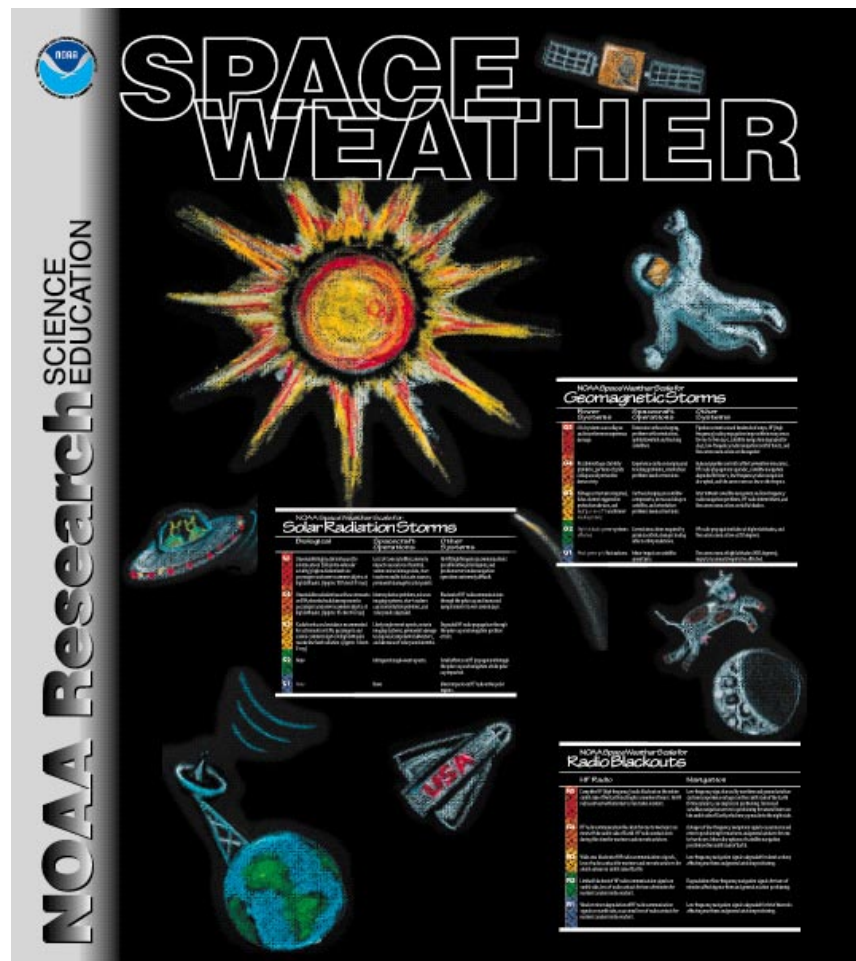
- Satellites
 - * What technology is dependent on satellites?
- Navigation
 - * What are the risks of lost navigation signals?
- Manned Space Flights
 - * As an astronaut, would you care about this?
- Communication
 - * How are communications disrupted?
- Electric Power
 - * How would you know about this disruption?



NOAA Space Weather Scales

Category	Effects
Geomagnetic Storms G1-G5	Satellites, Power Grids, other
Solar Radiation Storms S1-S5	Biological, Satellites, other
Radio Blackouts R1-R5	Navigation, Radio

- Easy way to communicate conditions and forecasts
- Like the hurricane or earthquake scales
- Will be hearing these, seeing them in the news



- Poster shows effects on different systems
- Also
 - Facts about space weather
 - Questions to answer
 - Websites
 - What would you like to study about Space Weather?